

Drafts

- BRS:
- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- BRS:
- Pending
- Active
 - L1: (43416) vehicle near seat
 - L2: (5769) sensor and 11
 - L3: (89) reinforce and 12
- Failed
- Saved
- Favorites
- Tagged (2)
- UDC
- Queue
- Trash

Search List Queue

DBs: US-POPUP; USPAT; EPO; JPO; DERWENT; IBM_TOB

Default operator: OR

Bulk
 Highlight all hit terms initially

reinforce and 12

	U	P	1	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	Z	3	4	5
1	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050714	9	2005015135	Vehicle seat assembly having a field effect	280/735			Hanlon, Samuel et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050707	78	2005014727	Acoustic device	381/431			Azima, Henry	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
3	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050707	77	2005014727	Acoustic device	381/431			Azima, Henry	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
4	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050630	41	2005014123	Modular rearview mirror assembly	362/494			Eirouz, et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
5	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050616	13	2005012764	Seat mounting structure for mitigating power seat system	280/730.2	180/271;		Smith, Bradley W. et al.	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
6	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050602	24	2005011613	Seat drive motor and power seat system	248/424	180/274:		Sakamaki, Ryousuke	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
7	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050602	28	2005011534	Seat drive motor and power seat system	74/89.23	74/425		Sakamaki, Ryousuke	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
8	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050210	14	2005002901	Seat assembly	177/144			Mochizuki, Tetsumei	<input checked="" type="checkbox"/>	<input type="checkbox"/>					
9	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	US	20050127	62	2005002901	Electric vehicle seat	297/378.1			Kayumi, Tetsuya	<input checked="" type="checkbox"/>	<input type="checkbox"/>					

Has Details

NUM

Ready

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**Drafts**

- BRS:
- BRS:
- BRS:
- IS&R:
- BRS:
- BRS:
- Pending
- Active
 - L1: (319) 297/217.3
 - L2: (590) 297/216.1
 - L3: (526) 297/452.18
 - L4: (546) 297/463.1

Failed**Saved****Favorites****Tagged (6)****UDC****Queue****Trash**

DBs: US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

 Purge Highlight all hit terms initially

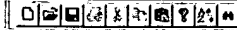
297/463.1

U	I	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	Z	E	C
1	Γ	US 20050707	9	9	Lever arm with tactile contour	297/463.1	297/463.2	297/463.	Cassaday, Terrence Joseph	☒	☐	☐	☐	☐	☐
2	Γ	US 2005012773	6	6	Integrated compensator module	297/463.1		297/463.	Bates, Jeffrey	☒	☐	☐	☐	☐	☐
3	Γ	US 20050421	6	6	Vehicle seat	297/463.1		297/463.	Ropp, Dale et al.	☒	☐	☐	☐	☐	☐
4	Γ	US 2005008289	10	10	suspension force isol controls for chair co	297/217.3	297/188.1	297/463.	Cassaday, Terry	☒	☐	☐	☐	☐	☐
5	Π	US 2004025690	9	9	Adjustable grommet for a chair seat	297/463.1		297/463.	Neil, Gary	☒	☐	☐	☐	☐	☐
6	Γ	US 2004024584	8	8	Device for locking a flexible laminar elem	297/463.1		297/463.	Nardi, Giampietro	☒	☐	☐	☐	☐	☐
7	Γ	US 2004020724	18	18	Chair conversion device	297/463.1		297/463.	McKellar, Douglas Scott	☒	☐	☐	☐	☐	☐
8	Γ	US 2004015551	6	6	Furniture edge protectors	297/463.1	297/463.2	297/463.	Talley, Kent	☒	☐	☐	☐	☐	☐
9	Π	US 20040701	13	13	Guide device for	297/463.1		297/463.	Morita, Rikuya et	☒	☐	☐	☐	☐	☐

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- Drafts
 - BRS:
 - BRS:
 - BRS:
 - IS&R:
 - BRS:
 - BRS:
 - BRS:
- Pending
- Active
 - L1: (105) (297/216.18).CCLS.
- Failed
- Saved
- Favorites
- Tagged (1)
- UDC
- Queue
- Trash

Search File Queries DBs: US-PCPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB

Default operator: OR

 Highlight on item initially

297/216.18

	U	I	Document I	Issue Da	Page	Title	Current O	Current XR	Retrieval	Inventor	S	C	P	Z	3	
1	Γ	Γ	US 20020509	20020509	8	Device for guiding a seat of a vehicle	297/216.1	297/216.18	Feichtinger, Achim et al.	Feichtinger, Achim et al.	✓	✓	✓	✓	✓	
2	Γ	Γ	US 2001001556	20010823	10	Occupant protective apparatus	296/68.1	297/216.1	Motozawa, Yasuki et al.	Motozawa, Yasuki et al.	✓	✓	✓	✓	✓	
3	Γ	Γ	US 6851753	20050208	11	Seat lifting devices	297/344.1	248/421; 297/216.1	Akaike; Fumitoshi et al.	Akaike; Fumitoshi et al.	✓	✓	✓	✓	✓	
4	Γ	Γ	US 6843532	20050118	5	Longitudinal adjuster for a vehicle seat	297/344.1	248/429; 297/216.1	Borbe; Michael et al.	Borbe; Michael et al.	✓	✓	✓	✓	✓	
5	Γ	Γ	US 6755469	20040629	12	Seat lifting devices	297/344.1	297/216.1	297/216.1	Akaike; Fumitoshi et al.	✓	✓	✓	✓	✓	
6	Γ	Γ	US 6669284	20031230	8	Device for guiding a seat of a vehicle	297/216.1	248/429; 297/216.1	Feichtinger; Achim et al.	Feichtinger; Achim et al.	✓	✓	✓	✓	✓	
7	Γ	Γ	US 6629575	20031007	42	Vehicle occupant emergency system	180/282	297/216.1	Nikolov; Dimitar et al.	Nikolov; Dimitar et al.	✓	✓	✓	✓	✓	
8	Γ	Γ	US 6612647	20030902	10	Safety device for vehicle seat benches	297/216.1	297/216.1	297/216.1	Munch; Ingo et al.	✓	✓	✓	✓	✓	
9	Γ	Γ	US 6488250	20021203	10	Seat guide for	248/430	297/216.1	297/216.1	Munch; Ingo et al.	✓	✓	✓	✓	✓	

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